**Homework – Due Thursday, 10th May**

**Reading:** It is vitally important that you continue to read each night for at least 20 minutes. Make sure this is all recorded in your reading log.

**Spelling:**

**dominoes, eucalyptus, ascend, descend, mortgage, tongue, turbulence, Autumn, graffiti, foreign**

You must write these spelling words in three columns. The first two columns are just for you to practice. The third column is a **test** column so make sure it gets **signed!** Once this is done, try to place four of these words into **one** interesting paragraph.

**Integrated Studies:** Answer the following questions **neatly** in your homework books. Make sure your answers are detailed!

1. Why are there 365 days in the year?
2. Why do we have 12 months in a year?
3. Draw and label the four main stages of the moon. This will require you to do some independent research.

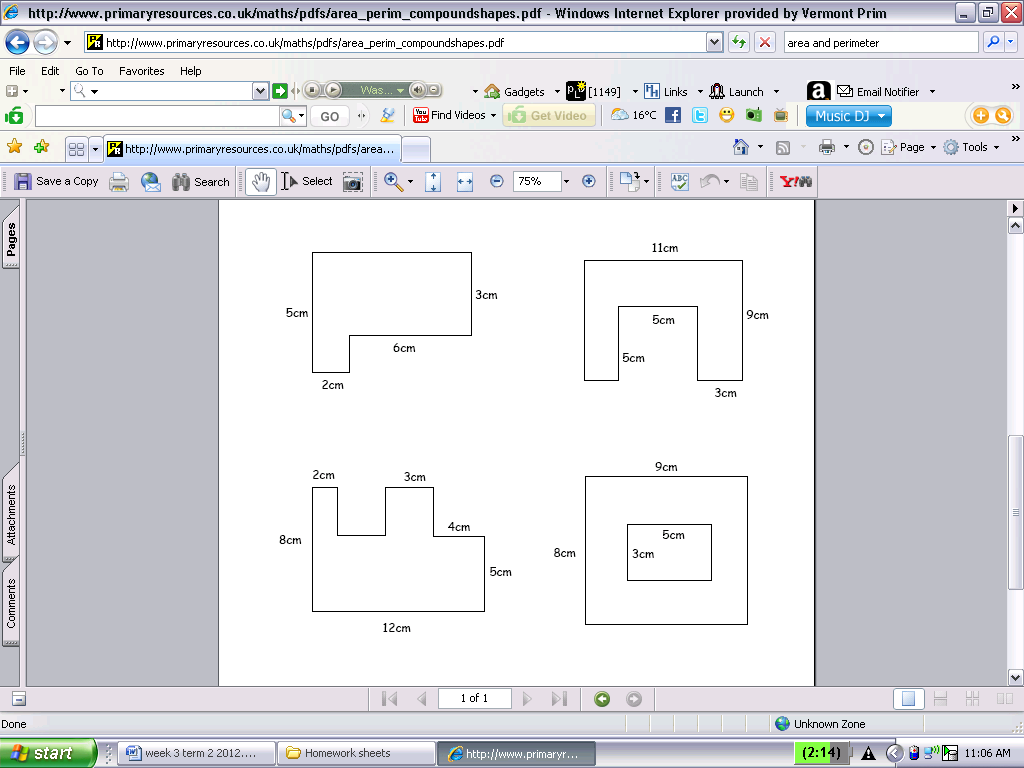
It would also be a good idea for you to spend some gathering resources for your Integrated Studies area of inquiry this term. You might like to visit a local library to help you with your research.

**Maths:** Practice your 7 and 8 times tables. This time, you must copy them both down in two separate columns. Then you must write two columns with them written in inverse format. For example:

7 x 2 = 14 > **Inverse >** 14/2 = 7

8 x 3 = 24 > **Inverse >** 24/3 = 8

Find the **area** and **perimeter** of each of these shapes. Show all working out in your books.

****

**Have a crack at these Fraction problems. Show your answers and all working out in your book.**

1/3 of people surveyed voted ‘yes’ in the referendum. If 42 people were surveyed how many voted yes?

Mr. Hoskin has eaten of the chocolates in his box. If there were 56 chocolates:  
a) How many has he eaten?  
b) How many are left for him to share with Mrs. Jenkin?

Mrs. Prentice collected 256 Tazos on Monday and 124 on Tuesday but lost ¾ of the total on her way to school on Wednesday through a hole in her bag. When she arrived at school how many Tazos did Mrs. Prentice have left?

Last year, Mr. Longmire weighed 60 kg. This year he weighs 2/5 more. How much does Mr. Longmire weigh this year?